

Patent number: CA2425122

Publication date: 2002-06-27

Inventor: ESTELLER ROSANA (US); LITT BRIAN (US);
VACHTSEVANOS GEORGE JOHN (US); ECHAUZ
JAVIER RAMON (US)

Applicant: TRUSTEES OF THE UNIVERSITY OF (US)





Classification:

- international: *A61B5/04; A61B5/0482; A61B5/07; A61N1/08;
A61B5/00; A61B5/04; A61B5/0476; A61B5/07;
A61N1/08; A61B5/00; (IPC1-7): A61N1/18*

- european: A61B5/0482; A61B5/07D

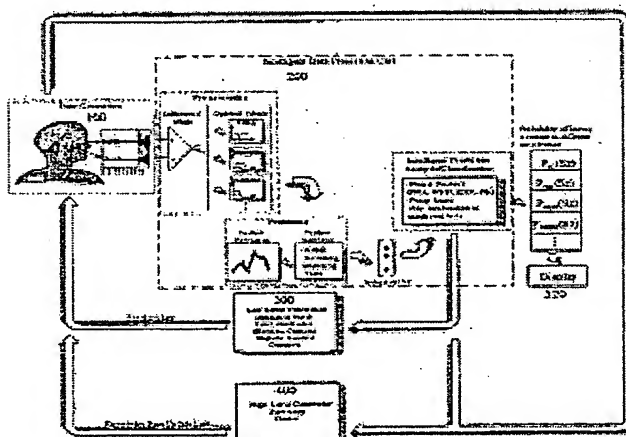
Application number: CA20012425122 20011211

Priority number(s): US20000735364 20001212; WO2001US48035
20011211

 WO0249500 (A3)
 WO0249500 (A2)
 US6594524 (B2)
 US2002103512 (A1)

Report a data error here

A method and apparatus for forecasting and controlling neurological Abnormalities in humans such as seizures or other brain disturbances. The system is based on a multi-level control strategy (200). Forecasting is achieved by indicating the probability of an oncoming seizure within one or more time frames, which is accomplished through an inner-loop control law and a feedback necessary to prevent or control the neurological event by either electrical, chemical, cognitive, sensory, and/or magnetic stimulation (300).



Data supplied from the *esp@cenet* database - Worldwide